# Digital Home Technology Integrator Certification CEA-CompTIA DHTI+ Examination Objectives HT0-201

September, 2006

#### Introduction

The CEA-CompTIA DHTI+ certification is a vendor neutral cross-industry credential providing recognition that a home technology integration professional has attained a standard of excellence in the integrated home networks industry. The CEA-CompTIA DHTI+ certification is based on a set of standards designed to measure the mastery of important skills and knowledge necessary to configure, integrate, maintain, troubleshoot, and comprehend basic design concepts of electronic/digital home systems. In order to achieve the CEA-CompTIA DHTI+ certification, the candidate must pass the Digital Home Technology Integrator certification exam HT0-201.

This exam targets individuals in the multiple industries that touch the home, including technology integrators, security system technicians, cable, satellite, telecommunications, and A/V installers, electricians, and network administrators. Individuals with the ability to install/connect one or more residential subsystems but cannot troubleshoot and/or configure without significant aid of technical support are prime candidates for this certification. Individuals with a strong background in a single discipline wishing to expand their expertise are also very good candidates for this certification. CompTIA recommends individuals have 18-24 months experience in the home integration industry.

The CEA-CompTIA DHTI+ certification exam assumes candidates possess the skills and knowledge of basic PC hardware, hand and tool skills, safety precautions, basic electrical awareness, local regulations and building codes. This certification is not intended to provide basic installation skills such as wire termination and basic hand/tool skills. This certification is not intended to provide project management, sales, or master system design skills.

The skills and knowledge measured by this examination are derived from a job task analysis with emphasis on North America and Europe. A publicly available worldwide survey supplemented the job task analysis.

**Note:** This examination blueprint for the CEA-CompTIA DHTI+ examination includes weighting, test objectives, and example content. Example topics and concepts are included to clarify the test objectives and should not be construed as a comprehensive listing of all the content covered by this examination. This blueprint may undergo additional minor modifications during the test development phase.

The table below lists the domain areas measured by this examination and the approximate extent to which they are represented in the examination.

| Domain                                | Percentage of Examination |
|---------------------------------------|---------------------------|
| 1.0 Networking                        | 20%                       |
| 2.0 Audio/Video                       | 22%                       |
| 3.0 Telephone / VoIP                  | 10%                       |
| 4.0 Security and Surveillance         | 15%                       |
| 5.0 Home Control Management           | 15%                       |
| 6.0 Documentation and Troubleshooting | 18%                       |
| Total                                 | 100%                      |

### **Response Limits**

The examinee selects, from four (4) or more options, the option that best completes the statement or answers the question. Distracters or wrong answers are response options that examinees with incomplete knowledge or skill would likely choose, but are generally plausible responses fitting into the content area. Test item formats used in this examination are:

Multiple-choice: The examinee selects one option that best answers the question or completes a statement. The option can be embedded in a graphic where the examinee "points and clicks" on their selection choice to complete the test item.

### 1.0 Networking

#### 1.1 Identify basic networking protocols and their uses and know when / how to apply them.

- DHCP
- UDP
- DNS
- TCP/IP
- Subnet masks

#### 1.2 Recognize and implement methods of network security.

- Personal Computer (PC) security
- Antivirus
- Home networking security
- Firewall knowledge

#### 1.3 Configure setup and maintain a residential LAN (Local Area Network).

- Client Configuration
  - o Resource sharing
  - Peer-to-Peer
- Remote access setup
- Network device setup and integration
  - o Broadband configuration (e.g. DSL, Cable, and Satellite)
  - Routers
  - o Hubs
  - o Switches
  - o PoE (Power over Ethernet)

#### 1.4 Configure setup and maintain a secure wireless network.

- Differentiate applications of hardwired vs. wireless networks.
- Assess networking security and encryption standards.
  - o WEP
  - o WPA
  - o MAC filtering
  - o SSID
  - o WPA2
- Wireless networking integration and troubleshooting
  - o Frequency management
  - Wireless protocol standards
    - o 802.11 a/b/g/n

#### 1.5 Identify and define network cabling characteristics and performance.

- Cable types
  - o CAT5
  - o CAT5e
  - o CAT6
  - o Fiber
  - o COAX
- Cable length limitations
- Protocols
  - o 10BaseT
  - o 100BaseT
  - o 1000BaseT
- Shielded (STP) vs. Unshielded (UTP)

- Plenum vs. Non-plenum
- Importance of conductor colors

#### 2.0 Audio / Video

## 2.1 Implement, maintain and troubleshoot multiroom audio systems. Identify common interference sources.

- Control devices
  - Keypads
  - o Rotary volume controls
  - Sliders
  - Push button controls
  - Touch screen
  - Wireless keypads
  - o Handheld devices
- Differentiate and define single source, multi-source, and local source.
  - Analog audio system
  - Analog CAT5 audio system
  - Digital CAT5 audio system
- Proper cable use
  - o Line level vs. speaker level
- Amplification
  - Ohm's Law (e.g. Impedance matched or non-impedance matched)
  - o Watts vs. dB
  - o Local amplification
  - Centralized amplification
- Speaker types
  - o Inwall
  - Surface mounted
  - Ceiling mounted
  - Freestanding
  - o Fixed
  - o Animated
- Speaker specifications
  - o Frequency response
  - Efficiency
  - Power handling

#### 2.2 Install, configure and maintain a residential home theater system.

- Audio Components
  - Define basics of acoustics (e.g. Sound reflection, speaker placement, sound cancellation, sound balance)
  - Audio/Video components setup and integration (e.g. Digital signal cables and lengths, Legacy devices)
  - Multichannel Surround (e.g. SACD, DVDA, DTS, DTSES, DDEX, DD, etc.) (e.g. Crossovers and speaker setup)
- Video components
  - Display types (e.g. Plasma, DLP, LCD, LCOS, CRT, Rear projection, Front projection, Direct view.)
  - o Hi Definition resolutions options (e.g. 720p, 1080i, 1080p, etc.)
  - Tuner types (e.g. NTSC, PAL, ATSC, QAM, Cable card, VSB, NDVBT, DVBS)
  - Video Processing (e.g. Scalers, processors, up-conversion)
  - Aspect Ratios
  - o Video setup (Calibration e.g. color balance, contrast, brightness, etc.)

- Digital video cable and connector types (e.g. DVI and HDMI compatibility and interoperability issues)
- Use MRAV (Multi-Room Audio/Video) standards if/when applicable.

# 2.3 Assess, install and configure content management systems and describe their applications in a residential environment.

- Describe typical applications and physical connections of sources
  - Media servers
  - o Media PC
  - o MP3 players
  - o DVD players
  - o Satellite
  - o Cable
  - o DVR
  - Gaming systems
  - o Satellite radio
  - Legacy devices
  - o Streaming media
- Summarize types of media storage, methods to transfer and backup data.
  - Memory cards
  - o NAS devices (Network Attached Devices)
  - o Remote storage
  - Local storage
  - Frequency of backup
- Other connection considerations
  - Digital Right Management

#### 2.4 Implement, maintain and troubleshoot multiroom video systems.

- Define signal types and their applications
  - Digital Distribution (e.g. Analog to IP converters, IP to Analog converters, Wireless distribution, IEEE 1394)
  - o RF Distribution characteristics. Identify and troubleshoot noise and interference. (e.g. Splitters and taps, active and passive, Attenuators, Bidirectional, Modulation and filtration, Amplification, IR over COAX.)
  - O Analog Distribution (e.g. Composite, Component, and S-Video, Balun.)
- Identify cable types and their applications
  - o COAX (e.g. RG-59, RG-6, RG-6 QS, DV, Serial data, CCS, BC)
  - o CAT5/5e/6
- Termination (e.g. RCA, BNC, and F)
- Satellite
  - Multi-switches
  - o Diplexer
  - LNB (Low Noise Block Down Converter)

### 3.0 Telephony / VoIP

# 3.1 Differentiate and describe POTS vs. VoIP delivery. Identify and troubleshoot common issues.

- VoIP
  - Compatibility issues
  - Whole house distribution of VoIP
  - o Performance and Quality of Service (QoS)
- POTS
  - o Cross talk
  - o Radio interference

- Dead ports
- o REN (Ringer Equivalence Number)

#### 3.2 Describe and define fundamentals of telephone systems.

- Multi-line
- Paging
- Intercom
- Voice messaging / Unified messaging
- Door entry / gate entry
- PBX
- Key systems
- Telecommunication services (e.g. caller ID, voice mail, roll-over)

### 4.0 Security and Surveillance Systems

#### 4.1 Maintain, configure and troubleshoot basic security systems and applications.

- Define monitored and notification methods.
  - o Phone line
  - o Cell phone
  - o Radio frequency
  - o IP based

# 4.2 Describe basic security terminology and apply installation procedures and methodologies.

- Installation and configuration of security panel
  - o Zone types
  - Delays
  - o Battery backup and power supply requirements
- Monitoring formats
  - SIA and Contact ID
  - o 4/2 and 3/1
- Define types of peripherals and accessories.
  - Motion sensors
  - Glass break detectors
  - o Magnetic contacts
  - O Smoke fire (e.g. smoke detection, heat detection)
  - o Environmental sensors (e.g. carbon monoxide, gas, water, temperature)
  - Vehicle detection
  - Photo-electric beam devices
  - o Microwave beam devices
  - Pressure sensors
  - Sirens, strobes
  - Security keypads
  - o Keyfobs
  - Panic buttons
- Describe security infrastructure types.
  - Wired
    - 22/4- standard power devices
    - 22/2- Magnetic contacts
    - 2 and 4 conductor fire wire (e.g. keypads, sounders, power supplies, smoke and fire detectors)
    - Power supervision relays
    - Polarity reversal relays
    - Line seizure
    - End of line resistors.)

- Wireless
- Identify access control devices and protocols
  - Devices (e.g. Keypads, Card readers, Biometric readers, Proximity readers, Door strikes, Electronic deadbolts, Magnetic Locks.)
  - o Protocols (e.g. Weigand)

# 4.3 Identify, configure, install, maintain and troubleshoot security and surveillance cameras.

- Camera Types
  - o IP
  - Analog
  - o Hybrid
- Camera specifications
  - o Lens type
  - o Lux rating
  - o Resolution
  - o B&W vs. Color
  - o IR illumination
  - o Power consumption
- Camera applications
  - o Indoor/outdoor
  - o Day/Night
  - o Fixed vs. animated
  - o Surveillance (e.g. door cams, nanny cams)
  - o Recording (e.g. DVR, Triggers internal vs. external detection)
  - Sequencing vs. multiplexing

### 5.0 Home Control and Management

#### 5.1 Identify user interfaces and their appropriate applications.

- Device types
  - o Remote controls
  - Keypads
  - o Touchscreens
  - > Keyfobs
  - Telephones
  - o Smartphones
  - Cell phones
  - o PDA's
  - Web tablets
  - Personal computers
  - o laptops
- Describe the importance of simplicity and ease of use as it pertains to the end user.

# 5.2 Define and recognize control systems which integrate subsystems in the home. Describe their functionality, characteristics and purpose.

- Embedded control systems and Personal computer (PC) based control systems
  - Compatibility and interoperability issues

#### 5.3 Identify commonly used communication protocols and their application.

- IR
- Serial
- IP
- RF
- Bluetooth

- Contact closure
- Inputs (zones)
- Z-wave and Zigbee
- ASCII
- Proprietary protocols

# 5.4 Describe basic HVAC (Heating Ventilation and Air Conditioning) terminology and install peripheral control devices.

- Control layer
  - Compatibility
- Communication layer
  - Compatibility
  - IP based, wireless, serial and proprietary
- Zones HVAC
  - Master slave configuration
  - Microprocessor controlled configuration
- Programmable thermostats
- Importance of referencing manufacturer specification and compatibility.

### 5.5 Describe basic lighting terminology and install peripheral control devices.

- Identify lighting control applications
  - o Indoor and outdoor
  - o Centralized and distributed
  - o Dimming
  - o Scenes
  - Relay/ switching
  - Occupancy / motion sensing
  - o Time and event driven
  - Window treatments
  - Energy management
  - Security interface
  - Lighting connectivity
  - Motor speed control
- Communication interface / bridge
  - o Power line phase couplers
- Identify lighting control protocols (Open standards)
  - o Z-wave
  - o ZigBee
  - o Powerline carrier (X10 protocol /PLC)
  - UPB (Universal Powerline Bus)
- Proprietary RF and proprietary low voltage
  - Recognize compatibility issues

### 5.6 Identify and install component power protection devices.

- Identify whole house protection options
  - Surge Suppression
  - o Power Conditioning
- Identify and install point protection
   Surge protectors (high voltage and ancillary low voltage devices: e.g.
  - satellite, CATV, etc.)

    O UPS (Uninterruptible Power Supply)
  - o Power Conditioning

### 6.0 Troubleshooting Methodology and Documentation

#### 6.1 Identify and apply the fundamentals of troubleshooting and diagnostics.

- Use of testing equipment
  - o Multimeter
  - Telephone buttset
  - o Toner
  - Signal generation
  - Cable tester
- Refer to prior documentation
- Demonstrate when to communicate with technical support and what information is relevant.
- Troubleshoot common wireless interference issues: Infrared, Radio Frequency, etc.
- Identify demarcation and responsibilities of associated trades and /or utilities.

# 6.2 Given a scenario, demonstrate how to apply troubleshooting skills to integrate subsystems.

- Networking
- Audio/Video
- Telephony
- Security
- Home control

#### 6.3 List and describe the benefits of verification of installation.

- Properly label wires
- Wire mapping
- Importance of documenting work upon completion
  - o Input / Output verification for all systems
  - Document wire placement
- Certification of cable installation

# 6.4 Deliver appropriate manuals and documentation to the end user upon completion of installation.

• Select, archive and appropriately distribute critical system information: Passwords, access codes, user ID's, credentials, etc.

### **DHTI+ ACRONYM LIST**

A/C Alternating Current

ADSL Asymmetrical Digital Subscriber

AGC Automatic Gain Control

AP Access Point

ARP Address Resolution Protocol

ASCII American Standard Code for Information Interchange

ATM Asynchronous Transfer Mode

ATSC Advanced Televisions Standards Committee

AVI Audio Video Interleaved

BC Bare Copper

BNC British Naval Connector

CAT5 Category 5

CATV Community Antenna TV/Cable Television

CCS Copper Clad Steel CCTV Closed Circuit TV

CDMA Call Centre Management Association

CEBus Consumer Electronics Bus CMS Content Management System

COAX Coaxial

CRT Cathode Ray Tube D/C Direct Current

dB Decibel

DD Dolby Digital

DDEX Digital Data Exchange

DDNS Dynamic Domain Name Servers
DDP Datagram Delivery Protocol
DES Data Encryption Standard

DHCP Dynamic Host Configuration Protocol

DID Direct Inward Dialing
DLP Digital Light Processing
DMM Digital Multi-Meter
DMZ Demilitarized Zone

DNS Domain Name System or Domain Name Server DOCSIS Data over Cable Service Interface Specification

DRM Digital Rights Management
DSL Digital Subscriber Link
DSS Direct Station Select
DTS Digital Theater Sound

DTSES Digital Theater Sound- Extended Surround

DVB-S Digital Video Broadcasting Satellite
DVB-T Digital Video Broadcasting Terrestrial

DVD Digital Versatile Disc
DVDA Digital Versatile Disc Audio
DVI Digital Visual Interface
DVR Digital Video Recorder
ELV Electronic Low Voltage
EMF Electromotive Force

EMI Electromagnetic Interference

FTP File Transfer Protocol

GFCI Ground Fault Circuit Interrupter
GPRS General Packet Radio Service
GPS Global Positioning System

HD High Definition

HDCP High Definition Copy ProtocolHDMI High Definition Multimedia Interface

HTTP HyperText Transfer Protocol

HVAC Heating Ventilation and Air Conditioning ICMP Internet Control Message Protocol

IEEE Institute of Electrical and Electronics Engineers

IKE Internet Key Exchange IP Internet Protocol

IR Infrared

IrDA Infrared Data Association

ISO International Standards Organization

ISP Internet Service Provider

KSU Key Service Unit
LAN Local Area Network
LCD Liquid Crystal Display
LCoS Liquid Crystal on Silicon
LED Light Emitting Diode
LFE Low Frequency Effects

LNB Low Noise Block Down Converter

MAC Media Access Control MLV Magnetic Low Voltage

MP3 Motion Picture Standards Group Layer 3

MPEG Moving Picture Experts Group

MRAV Multiroom Audio/Video
MTU Maximum Transmission Unit
NAS Network Attached Storage
NAT Network Address Translation

NEXT Near End Cross Talk
NIC Network Interface Card

NTSC National Televisions Standards Committee
OSI Open Systems Interconnection Model

OTA Over the Air P2P Peer to Peer

PAL Phase Alternative Line
PBX Private Branch Exchange
PC Personal Computer
PDA Personal Digital Assistant
PIR Passive Infrared Sensor

PLC Powerline Carrier
PoE Power over Ethernet

POTS Plain Old Telephone Service

PPPoE Point to Point Protocol Over Ethernet

PTZ Pan Tilt Zoom

QAM Quadrature Amplitude Modulation

QoS Quality of Service QS Quad Shield

RADSL Rate Adaptive Digital Subscriber Line

RCA The Radio Corporation of America

REN Ringer Equivalence Number

RF Radio Frequency

RFI Radio Frequency Interference

RGB Red Green Blue

SACD Super Audio Compact Disc

SDSL Symmetrical Digital Subscriber Line

SIA Security Industry Association SIP Session Initiation Protocol

SKIP Simple Key Management for Internet Protocol

SMDR Station Message Detail Reporting SMTP SimpleMail Transfer Protocol

SSID Security Set Identifier
STP Shielded Twisted Pair
SVGA Super Video Graphics Array

TCP/IP Transmission Control Protocol / Internet Protocol

TDR Time Domain Reflectometer

TIA Telecommunications Industry Association

Universal Datagram Protocol or User Datagram

UDP Protocol

UPB Universal Powerline Bus
UPnP Universal Plug and Play
UPS Uninterruptible power supply
URL Universal Resource Locator

USB Universal Serial Bus
UTP Unshielded Twisted Pair

UV Ultraviolet

VBR Variable Bit Rate VGA Video Graphics Array

VoIP Voice over IP

VPN Virtual Private Network
VSB Vestigial Side Band
WAN Wide Area Network
WAP Wireless Access Point
WEP Wired Equivalent Privacy
WPA WiFi Protected Access
WPA2 WiFi Protected Access 2